gEDA for MS-Windows

The gEDA suite was developed for Linux. Still, it is possible to run its applications on MS-Windows. After significant effort by a number of programmers, the windows version of the major gEDA tools are in pretty good shape. DJ Delorie regularily compiles windows binaries of the tools and offers them for download. Klaus Zipfel took a current version of the binaries and used Inno-Setup to assemble an installer for MS-Windows:

geda-20130122.zip (31,5 MB) installs binaries built from nightly snapshots at 22. january 2013

geda-20120716.exe (43 MB), installs binaries built from nightly snapshots at 16. july 2012. readme.txt, license.txt

The installer contains: * gaf ("gschem and friends", i.e. gschem, gnetlist, gerbv, gattrib,...) * pcb (the layout GUI) * symbol and footprint libraries of the ElektronIQ * a set of config files that are supposed to make all this work out of the box

For feedback Mail to knaak@iqo.uni-hannover.de

Sources

These are the sources which were cross compiled on linux to yield the binaries for the above windows installer:

[n/a: Access denied]

From: https://elektroniq.iqo.uni-hannover.de/ - ElektronIQ

Permanent link: https://elektroniq.iqo.uni-hannover.de/doku.php?id=english:geda_for_ms-windows&rev=1359048606

Last update: 2013/01/24 17:30

